SATA III to M.2 & mSATA SSD Enclosure Assembly Guide

Features

- Standard 2.5", 9.5mm(H) Form Factor
- Support a SATA host & M.2 NGFF SSD device
- M.2 (NGFF) to SATA III Module
- Support SATA Rev. 3.2 DEVSLP function
- Green LED indicates the M.2 SSD's power status
- Red LED indicates the M.2 SSD's active status

Before Assembly

- Please read through the installation guide first.
- Please check the accessory list before the integration. Contact your local distributor if you find any parts missing.
- Please retain the original package if you need to return the package for RMA.

Assembling Accessories

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M3x3 Screw*1	M3x5 Screw*1	M3 Nut*1	Copper Nut H: 1.45mm*1	M2x6 Screw*3	
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(for Full Size) M2*3 Screw*2	M2 Nut *2	Copper Nut H: 4.0mm*2	(for Adapter) M2x3 Screw*5	(for Housing) M2x3 Screw*5	
2.5" Hou	ısing (9.5H) *1		Adapter *1		

Assembly



STEP 1 Make M.2 SSD Stand

Put copper nut on the same side of the NGFF connector. Fix with M3x5mm screw from top to bottom of the adapter.

STEP 2. Insert M.2 SSD

Insert M.2 NGFF SSD into M.2 67pin connector. Press down M.2 NGFF SSD and aim to the copper nut hole.



STEP 3. Fix M.2 SSD

Use M3 nut to fix M.2 NGFF SSD on the adapter, namely complete the assembly. If your M.2 NGFF SSD is 2280, pls ignore step 1~3. Use M3 x 3 Screw to fix M.2 NGFF SSD.



Put copper nut on the same side of the mSATA connector. Fix with M2x6mm screws from top to bottom of the adapter.



STEP 5. Insert mSATA SSD

Insert mSATA SSD into mSATA 52pin connector. Press down mSATA SSD and aim to the copper nut hole.



Use M2 nuts to fix mSATA SSD on the adapter, namely complete the assembly. If your mSATA SSD is 2280, pls ignore step 1~3. Use M2x3 screw to fix mSATA.



STEP 7. Fix Adapter & Housing

Assembly adapter into 2.5" SSD with 4pcs of M2x3 screws.



Cover the Top cover. Use 4pcs of M2x3 screws to fix the housing from broadsides.



